## **Single EO Listing for Device Type:** Fuel Tank System Air Resources Board Last Updated: 1-31-1998 EO **Manufacturer Name Date Exe** Mfgr Part No **Model Specification** Modification Allowed/ Mfar Device Name Remarks D-288-8 Transfer Flow, Inc. See EO for Part No. See EO for specification. EXCLUDES those 06/17/1996 Replacement Fuel Storage Systems vehicles that have been certified to the Enhanced Evaporative Emission Standards. D-288-9 Transfer Flow. Inc. 09/10/1996 1996 Chrysler Dodge Caravans with 2.4, 3.0, 3.3 Replacement Fuel Storage Systems & 3.8L engine including those Caravans that

emission standards

Emission Standard.

2.4/3.3/3.8L engines

D-288-10

D-288-11

D-288-13

D-288-14

Transfer Flow. Inc.

Transfer Flow. Inc.

Transfer Flow, Inc.

Transfer Flow. Inc.

26-Gallon and 27-Gallon

Replacement Fuel Storage Systems

Replacement Fuel Storage Systems

Replacement Fuel Storage Systems

02/06/1997

03/04/1997

03/20/1997

10/23/1997

See F.O. for Part No.

26 Gallon Fuel Tank

have been certified to the enhanced evaporative

1997 Ford Windstar with 3.0 & 3.8L engine. This

exemption excludes those vehicles that have been certified to the Enhanced Evaporative

See E.O. for Specification. EXCLUDES those

1997 Chrysler minivans (includes those vehicles that have been certified to the Enhanced

Evaporative Emission Standards) equipped with

1997 and 1998 Ford E-150 Van, E-150 Regular

Club Wagon, E-250 Van, E-350 Van equipped with 4.2L/ 4.6L/ 5.4L engines and originally equipped with 34-gallon steel fuel tanks.

vehicles that have been certified to the Enhanced Evaporative Emission Standards.

## Single EO Listing for Device Type: Last Updated: 1-31-1998 Fuel Tank System **Air Resources Board**

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-288-14	Transfer Flow, Inc. 26-Gallon and 27-Gallon	10/23/1997	27 Gallon Fuel Tank	1997 and 1998 Ford E-250 Super Van, E-250 HD Super Van, E-350 Super Van, E-350 HD Super Club Wagon equipped with 4.2L/ 4.6L/ 5.4L engines and originally equipped with 34-gallon steel fuel tanks.	
D-288-15	Transfer Flow, Inc. Replacement Fuel Storage Systems	02/04/1998	-	1998 Chrysler minivans 2.4L/ 3.3L/ 3.8L	
D-402	Aero Enterprises Replacement Fuel Tank Stock	04/25/1996	DCV 20	1996 model year Chrysler Corporation 3.3 and 3.8 liter Dodge Caravans. This exemption excludes those vehicles that have been certified to the Enhanced Evaporative Emission Standards.	
D-402-1	Aero Enterprises Replacement Fuel Tanks	08/07/1996	1028-A	1996 and older Ford F150, F250 and F350 pick-up trucks w/ 4.9L I-6 engine, 5.0L V-8 engine, 5.8L V-8 engine, or 7.5L V-8 engine, EXCEPT those vehicles that have been certified to the Enhanced Evaporative Emission Standards	
	Aero Enterprises Replacement Fuel Tanks	08/07/1996	112W-EXT	1996 and older GMC pick-up trucks w/ 4.3L V-6 engine, 5.0L V-8 engine, 5.7L V-8 engine, or 7.4L V-8 engine, EXCEPT those vehicles that have been certified to the Enhanced Evaporative Emission Standards	
	Aero Enterprises Replacement Fuel Tanks	08/07/1996	R-35	1996 and older Ford Rangers w/ 2.3L I-4 engine, 3.0L V-6 engine, or 4.0L V-6 engine, EXCEPT those vehicles that have been certified to the Enhanced Evaporative Emission Standards	
D-402-2	Aero Enterprises Replacement Fuel Tank	11/01/1996	DCV 20	1996 Dodge Caravans w/ 3.3L and 3.8L engine, including those Caravans that have been certified to the enhanced evaporative emission standards.	
D-417	Vantage Mini Vans Replacement Fuel Tank	01/15/1997	SA7003	1996 -1997 Ford Windstar w/ a 3.0L or 3.8L engine. This exemption excludes those vehicles that have been certified to the Enhanced Evaporative Emission Standard.	

## Single EO Listing for Device Type: Fuel Tank System Last Updated: 1-31-1998 Air Resources Board

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-417-1	Vantage Mini Vans Replacement Fuel Tank	02/06/1997	SA7002	1996 Chrysler Caravan, Town & Country, and Voyager minivans w/ a 2.4, 3.0, 3.3, or 3.8L engine. This exemption excludes those vehicles that have been certified to the Enhanced Evaporative Emission Standard.	
D-431	Ford Motor Company Econoline AFT-Of-Axle Fuel Tank	06/10/1997	E-150 Kit	1997 Ford E-150 Econoline Incomplete Van 7000 lb. GVWR equipped with a RV Prep. Package , P235/ 75Rx15XL tires, and 4.2L/ 4.6L/ 5.4L engine. 1997 Ford E-150 Regular Club Wagon equipped with P235/75Rx15XL tires, and 4.2L 4.6L/ 5.4L engine.	Vehicles must be equipped with Ford standard contoured rear bumpers or Ford optional step bumpers only (the aft-of-axle fuel tank kits are not compatible with aftermarket step or other style bumpers). In addition, the above vehicles must not be equipped with Ford auxiliary rear air conditioning/ heating systems (the auxiliary system must be discarded before the aft-of-axle fuel tank kits can be installed).
	Ford Motor Company Econoline AFT-Of-Axle Fuel Tank	06/10/1997	E-250 Kit	1997 Ford E-250 Incomplete Regular and Super Econoline Vans 7500 lb. GVWR equipped with a RV Prep. Package, LT225/75Rx16D tires, and 4.2L/ 4.6L/ 5.4L engine 1997 Ford E-250 Incomplete Heavy-Duty Regular and Super Econoline Vans 8600 lb. GVWR equipped with an RV Prep. Package and either the LT225/75Rx16E tires or LT245/75Rx16E tires, and 4.2L 4.6L/ 5.4L engine.	Vehicles must be equipped with Ford standard contoured rear bumpers or Ford optional step bumpers only (the aft-of-axle fuel tank kits are not compatible with aftermarket step or other style bumpers). In addition, the above vehicles must not be equipped with Ford auxiliary rear air conditioning/ heating systems (the auxiliary system must be discarded before the aft-of-axle fuel tank kits can be installed).

## Single EO Listing for Device Type: Fuel Tank System Last Updated: 1-31-1998 Air Resources Board May Park No. May Facilitation May Facilitat

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-431-1	Ford Motor Company Econoline Aft-of-Axle Fuel Tank Kits	10/15/1997	E-150 Kit	1998 Ford E-150 Econoline Incomplete Van and Regular Club Wagon equipped with 4.2L/ 4.6L/ 5.4L engines	E-150 Econoline Incoplete Van: 7000 lb GVWR equipped with an RV Prep. Package and P235/75Rx15XL tires. E-150 Regular Club Wagon equipped with P235/75Rx15XL tires. Vehicles must be equipped with Ford standard contoured rear bumpers or Ford optional step bumpers only (the aft-of-axle fuel tank kits are not compatible with aftermarket step or other style bumpers). In addition, vehicles must not be equipped with Ford auxiliary rear air conditioning/ heating sytems (the auxiliary system must be discarded before the aft-of-axle fuel tank kits can be installed).
	Ford Motor Company Econoline Aft-of-Axle Fuel Tank Kits	10/15/1997	E-250 Kit	1998 Ford E-250 Econoline Incomplete Van and E-250 Incomplete Heavy-Duty Regular and Super Econoline Vans equipped with 4.2L/ 4.6L/ 5.4L engines	E-250 Incomplete Regular and Super Econoline Vans: 7500 lb GVWR equipped with an RV Prep. Package and LT225/75Rx16D tires. E-250 Incomplete Heavy-Duty Regular and Super Econline Vans: 8600 lb GVWR equipped with an RV Prep. Pakage and either the LT225/75Rx16E tires or the LT245/75Rx16E tires. Vehicles must be equipped with Ford standard contoured rear bumpers or Ford optional step bumpers only (the aft-of-axle fuel tank kits are not compatible with aftermarket step or other style bumpers). In addition, vehicles must not be equipped with Ford auxiliary rear air conditioning/ heating sytems (the auxiliary system must be discarded before the aft-of-axle fuel tank kits can be installed).